NAME:	Period:	SCORE:	/	=	%=
Int 1			Unit 7		
For problems #1-4, find each unit rate. Round to the nearest hundredth, if necessary.					
1. 360 miles in 6 hours	3.	45.5 meters	s in 13	seconds	
The unit rate is		The unit rat	te is		
2. 6,840 customers in 45 days	4.	\$7.40 for 5	pound	5	
The unit rate is		The unit rat	te is		·
5. Find the unit rate for 12 pairs	of socks that sell for	• \$5.79.			

The unit rate will be	

6. The results of a swim meet are shown. Who swam the fastest? EXPLAIN your reasoning.

Name	Event	Time (s)
Tawni	50-m Freestyle	40.8
Pepita	100-m Butterfly	60.2
Susana	200-m Medley	112.4

- 7. Ben can type 153 words in 3 minutes. At his rate, how many words can he type in 10 minutes?
- **8.** Kenji buys 3 yards of fabric for \$7.47. Then, he realizes he needs 2 more yards. How much will the extra fabric cost?

- **9.** At Tire Depot, a pair of new tires sells for \$216. The manager's special advertises the same tires selling at a rate of \$380 for 4 tires. How much do you save if you purchase the manager's special?
- **10.** Seth is trying to find the unit price for a package of blank CD's on sale at 10 for \$5.49. Find his mistake and correct it.

Seth's Work: **10 ÷ \$5.49** means the CD's were \$1.82 each.

For problems #11-14, find the unit rate. Round to the nearest hundredth if necessary.

11.	150	people	for	5	classes
-----	-----	--------	-----	---	---------

The unit rate is _____.

12. 815 calories in 4 servings

The unit rate is _____.

14. 144 miles on 4.5 gallons

The unit rate is _____.

15.A grocery store sells a 6-pack of bottled water for \$3.79, a 9-pac for \$4.50, and a 12-pack for \$6.89. Which package costs the least per bottle? EXPLAIN your reasoning.

Unit rate for 6-pack_____

Unit rate for 9-pack

Unit rate for 12-pack_____

Which package is the best deal and HOW do you know?

13. \$1.12 for 8.2 ounces

The unit rate is _____.

16. Dalila earns \$108.75 for working 15 hours as a holiday helper wrapping gifts. At this rate, how much money will she earn if she works 18 hours this next week? Explain your answer in a sentence.

17. Mrs. Ross needs to buy dish soap. There are four different sized containers. Which brand costs the least per ounce?

Dish Soap Prices		
Brand	Price	
Lots of Suds	\$0.98 for 8 ounces	
Bright Wash	\$1.29 for 12 ounces	
Spotless Soap	\$3.14 for 30 ounces	
Lemon Bright	\$3.45 for 32 ounces	

18. George spent \$2.00 for 20 pencils, Jamal spent \$1.50 for 10 pencils, and Samantha spent \$2.10 for 15 pencils. List the students from least to greatest according to unit price paid.